County Islands







Pomerado Road

Euclid Avenue

Sweetwater Road

Overview

County Islands consists of small, non-contiguous unincorporated areas surrounded by various cities. As a result, there are few circulation element roadways within these areas. Staff is recommending retaining the existing classifications on these roadways, which is consistent with existing conditions.

Planning Group Preferences

There is no Planning or Sponsor Group representation for this area.

Key Issues

Unresolved Congestion

Pomerado Road in the Miramar County Island will operate at LOS E and F. Staff is recommending retaining the existing four-lane classification. A six-lane road would not be appropriate, and the projected volume does not significantly exceed capacity.

Board Alternative Map Network A separate CE road network is not recommended for the County Islands community.

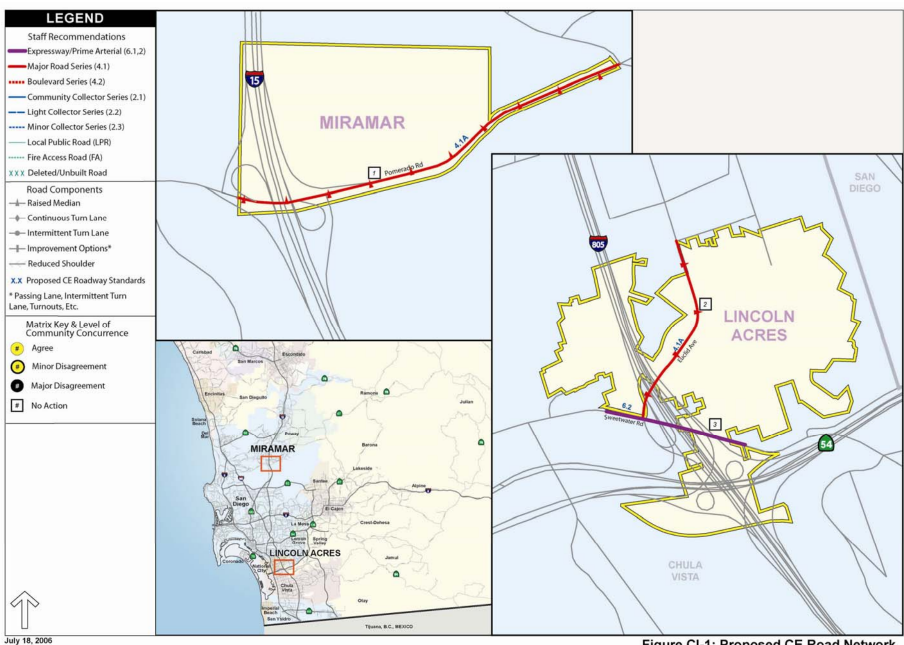


Figure CI-1: Proposed CE Road Network

County Islands C-146 **East County Communities**

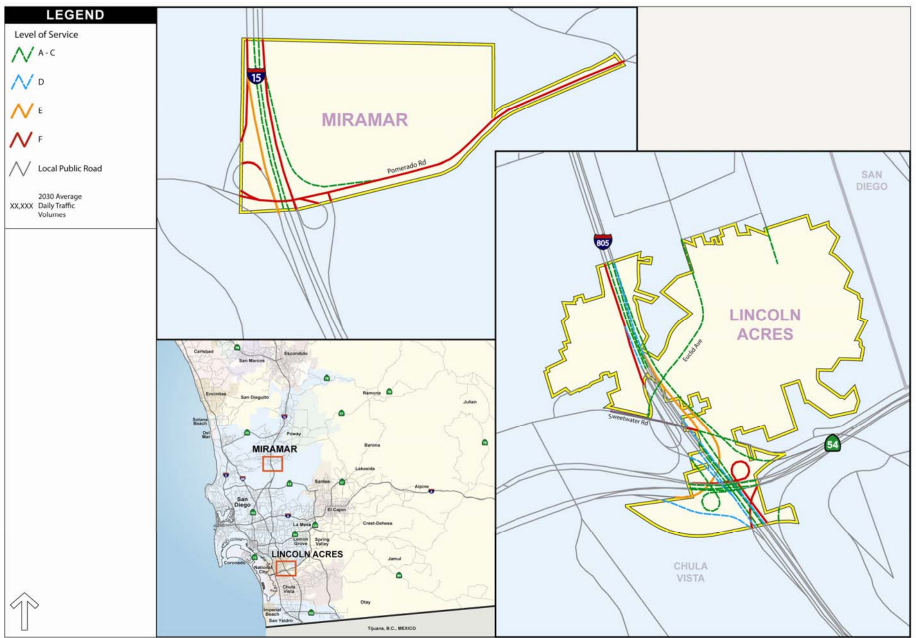


Figure CI-2: Level of Service and Average Daily Traffic Volumes – Proposed CE Road Network

	CE Road Segment	Road Network Recommendations	Basis for Staff Recommendation
1	Pomerado Road (SA 760)	Equivalent Classification	• Road Capacity – Consistent with existing conditions
	<u>Segment</u> : Interstate 15 to City of San Diego boundary	4.1A Major Road with Raised Median (4+ lanes)	
	Existing Condition: 4 lanes / 2 lanes with median		
	<u>Current Classification</u> : Major Road (4+ lanes)		
2	Euclid Avenue (SA 1175)	Equivalent Classification	• Road Capacity – Consistent with existing conditions
	Segment: Interstate 805 to City of National City boundary	4.1A Major Road with Raised Median (4+ lanes)	
	Existing Condition: 4 lanes		
	<u>Current Classification</u> : Major Road (4+ lanes)		
3	Sweetwater Road (SA 1170)	Equivalent Classification	Road Capacity – Consistent with existing conditions
	Segment: Interstate 805 to City of National City boundary	6.2 Prime Arterial (6 lanes)	
	Existing Condition: 4 lanes with continuous turn lane / 6 lanes		
	<u>Current Classification</u> : Prime Arterial (6 lanes)		